
Subject: Stupid question regarding BUFFER keyword in NG output.....

Posted by [Paul Van Delst\[1\]](#) on Mon, 06 Dec 2010 21:37:33 GMT

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Hello,

I just created a bunch of plots like so:

```
p = PLOT( f, r, $  
          TITLE=sensor_id + channel_string + ' threshold cutoff discrepancy', $  
          XTITLE='Frequency (cm!U-1!N)', $  
          YTITLE='Relative Response', $  
          SYMBOL='diamond', $  
          BUFFER=Buffer )
```

I returned all the created plot references (lots of 'em in a list of lists in a hash) so I can modify and output if necessary. And they appear to contain actual plots:

```
IDL> p=((tref[5])[23])[0]  
IDL> help, p  
P           PLOT <323024>
```

But, and here is the stupid question, how do I now display these buffer-ised plots?

Thanks for any info.

cheers,

paulv
